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Serial Number: 10/557, 526

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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PALM INTRANET

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Inventor Information for 10/557526

Inventor Name	City	State/Country	
ACHLEITNER, ERWIN	OBERTRAUBLING	GERMANY	
ESER, GERHARD	HEMAU	GERMANY	
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1	US 6189524 B1	20010220	Method and device for monitoring an internal combustion engine	123/690	123/479	Zhang; Hong et al.
1	US 5997434 A	19991207	Controller for the drive train of a motor vehicle	477/98	477/100; 477/97; 60/295; 701/53	Graf; Friedrich et al.
1	US 5974789 A	19991102	Method and device for decomposing nitrogen oxides in the exhaust gas of an internal combustion engine	60/274	60/280; 60/286; 60/289; 60/307	Mathes; Wieland et al.
1	US 5673555 A	19971007	Method for checking the efficiency of a catalytic converter	60/274	60/276; 60/277	Achleitner; Erwin
1	US 5634330 A	19970603	Process for checking a burner system for heating a catalytic converter	60/274	60/276; 60/277; 60/284; 60/286	Achleitner; Erwin et al.
1	US 5617720 A	19970408	Method for controlling the fuel supply for an internal combustion engine with a heatable catalytic converter	60/274	60/284; 60/286; 60/289; 60/300	Achleitner; Erwin et al.
1	US 5488858 A	19960206	Method for monitoring lambda sensors	73/118.1	73/1.06; 73/116	Achleitner; Erwin

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1	US	19940412	Ignition	123/609	123/611	Achleitner;
İ	5301649	·	device for		•	Erwin et
'	A		internal			al.
			combustion			
	· ·		engines			
1	US	19930713	Method for	123/486	123/488	Krebs;
	5226395		controlling			Stefan et
	A		an internal			al.
			combustion	•		*
			engine		-	
1	US	19920811	Method for	60/274	60/276;	Achleitner;
	5136842		heating an		60/289;	Erwin et
	A		exhaust gas		60/290	al.
			catalytic	0		
		·	converter			
1	US	19920804	Apparatus	123/327	123/339.24;	Binnewies;
	5134978		for	•	123/585	Ludwig et
	Α		controlling			al.
			the degree of			
			opening of		•	
			an idling fill			
			level			
		•	regulator		*	,
1	US	19910312	Method for	123/491		Achleitner;
	4998522		injecting fuel			Erwin
	A		into an			
	1		internal-			
			combustion			
			engine "	-51		
1	US	19900828	Hot start	123/491	123/179.16	Achleitner;
	4951633		method for a		*	Erwin et
	A		combustion			al.
			engine			

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